STIC-Biote	ch/ChemLib		
From: Sent: To: Subject:	Johannsen, Diar Tuesday, Februa STIC-Biotech/Cl FW: 09/942,310	ary 04, 2003 12:05 PM nemLib	
Regarding this	search (submitted a few minu	ites ago) - please search for prio	r art and interference. Thanks.
Original Mess From: Sent: To: Subject:	sage Johannsen, Diana Tuesday, February 04, 2003 11:59 STIC-Biotech/ChemLib 09/942,310	АМ	
In the above-re	eferenced case, please search	the following:	
nucled nucled nucled nucled	D NO: 2 and 30mers thereof otides 5-55 of SEQ ID NO: 2 otides 175-215 of SEQ ID NO: otides 600-640 of SEQ ID NO: otides 860-900 of SEQ ID NO: otides 920-960 of SEQ ID NO:	2 2 2	CREG
Thanks, Diana	ì		int of Contact: Toby Port
Diana Johani AU 1634 CM1, 12D03 Mailbox 12E12 703/305-0761			cal Info. Specialist CM1 6A04 03-308-3534
			•
	•		
Searcher: Phone:		TYPE OF SEARCH: NA Sequences: AA Sequences:	VENDOR/COST (where applic.) STN: DIALOG:
Location:		Structures:	Questel/Orbit:

Phone:
Location:
Date Picked Up: 2/5
Date Completed: 2/20
Searcher Prep/Review: 1/2
Clerical:
Online time:

TYPE OF SEARCH:

NA Sequences:

AA Sequences:

Structures:

Bibliographic:

Litigation:

Full text:

Patent Family:

Other:



STIC Database Tracking Number:95926

TO: Diana Johannsen

Location: cm1/12d03/12e12

Art Unit: 1634

Case Serial Number: 942310

From: Toby Port

Location: Biotech-Chem Library

CM1-6A04

Phone: 308-3534

toby.port@uspto.gov

Search Notes			in the second se	
·				
•		. 1		
•				
	·			
		·	·	:
	.*			i
•				

